UNIF	or type. (Form designed for use on FORM HAZARDOUS 1	Generator's US EPA	ID No.	Manifest Do	cument No	2. Pa	age 1 I	Form Approv nformation					
	ASTE MANIFEST	WAD98073854	å .	55286					quired by Federal law.				
3. Ger	nerator's Name and Mailing Ac ALASKAN CUPPER Wi					A. State Manifest Document Number							
	628 S HANFORD						B. State Generator's ID						
4. Ger	4. Generator's Phone SEATTLE WA 98134 (206)382-8379												
	5. Transporter 1 Company Name 6. US EPA ID Number						C. State Transporter's ID						
BURLINGTON ENVIRONMENTAL, INC. WAROOO01743						D. Transporter's Phone(253) 383-304							
7. Trar	nsporter 2 Company Name	8. US	US EPA ID Number			E. State Transporter's ID F. Transporter's Phone							
0. Doo	ignated Facility Name and Sit	Addross	10. US	EPA ID Numb		34,44	ansporte tate Faci	Augustina	eng.				
1	IRLINGTON ENVIRONMEN				Ci	J		, 3 i.D					
	20245 77TH AVENUE SOUTH						H. Facility's Phone						
KE	NT, WA 98032	arburan da alta falla ak	WADPP	1281767	i i i i i i i i i i i i i i i i i i i		(25	3) 872-	8030				
11.US	DOT Description (Including Prop	er Shipping Name, Ha	zard Class and	ID Number)	12. Conta		13. Tota	ıl Üni	ti V	I. Vaste N	٠٠٠٠		
a.					No	Type	Quan	iity Wt/V	ol	1,00			
	The state of the s	The Wardship of War a			5)H	100	, e		3 2 - 1 1101			
b.	MATERIAL NOT RESULATED B	D.U.T. CANTIFR	EEZE)		1	DH	55	- G					
c.	MATERIAL NOT RESULATED B	D.D.T. (0.1) w	ATER)		5	in the second se	2)	5 G					
d.													
						. [
15. Spe) 49167-08 - ANTIFREEZE WITH IL, DIESEL, WATER - AF05 WA cial Handling Instructions and	(05 (8)									91		
POM	104852												
prop	IERATOR'S CERTIFICATION: I he er shipping name and are classified ording to applicable international are	d, packed, marked, and	labeled/placarde	signment are fu d, and are in all	lly and accu respects in	rately d proper	escribed a condition f	bove by or transport			1. A		
to be	m a large quantity generator, I cere e economically practicable and tha ent and future threat to human he eration and select the best waste n	t I have selected the pra- alth and the environmen	cticable method it; OR , if I am a	of treatment, sto small quantity g	orage, or dis enerator, I l	posal c	urrently av	ailable to me	which r	ninimize	s the		
Prin	ted/Typed Name		Signa	ture /					Monti	Day	Ye		
	eard Thompso			Soff &					17	18	0		
1	sporter 1 Acknowledgment of ted/Typed Name	Heceipt of Materials	Signa						Mani	n Dou	1/a		
1 / 1	vT LACAOSSE		Signa		·	. 1. 2.			ivionti	Day	Ye.		
18. Tran	sporter 2 Acknowledgment of	Receipt of Materials	+	71/					1 /	1	<u> </u>		
Prin	ted/Typed Name		Signa	iture /		5			Monti	n Day	Ye		
19. Disc	repancy Indication Space										1		
	lity Owner or Operator: Certifi	cation of receipt of ha			y this mar	ifest e	cept as r	noted in Ite					
(Print	ted/Typed Name	2 - 2	Signa	iture /	111	1/1	00 0	$\supset \ell$	Month	Day	Ye.		
$\Gamma \nearrow c$	My WELL	310		una	4/1/	ULL	<u>u</u>		107	08			

ORIGINAL-RETURN TO GENERATOR

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form.

Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street S.W., Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.